AMENDMENTS TO THE CLAIMS:

The listing of claims provided herein shall replace all prior versions and listings of the pending claims:

Listing of Claims:

- 1. (canceled)
- 2. (currently amended) The assembly according to claim
 1— An assembly for housing an electrical energy storage
 device, comprising:
- a support structure disposed within a vehicle passenger compartment for supporting the electrical energy storage device;
- a combined housing/console structure for concealing, at least partially, said support structure and the electrical energy storage device, wherein said combined housing/console structure comprises comprising at least one ventilation opening; and
- a housing cover, having at least one console feature, for mounting on said combined housing/console structure.
- 3. (currently amended) The assembly according to claim ± 2 , wherein said combined housing/console structure comprises at least one console feature.
- 4. (currently amended) The assembly according to claim ± 2 , wherein said housing cover comprises at least one ventilation opening.
- 5. (currently amended) The assembly according to claim

 1. An assembly for housing an electrical energy storage device, comprising:



- a support structure disposed within a vehicle passenger compartment for supporting the electrical energy storage device;
- a combined housing/console structure for concealing, at least partially, said support structure and the electrical energy storage device; and
- a housing cover, having at least one console feature, for mounting on said combined housing/console structure and wherein said housing cover comprises a storage compartment.
- 6. (currently amended) The assembly according to claim ± 2 , wherein said housing cover comprises at least one side removably attached to the housing/console structure.
- 7. (currently amended) The assembly according to claim ± 2 , wherein said housing cover is detachable from said housing/console structure.
- 8. (currently amended) The assembly according to claim-1An assembly for housing an electrical energy storage device, comprising:
- a support structure disposed within a vehicle passenger compartment for supporting the electrical energy storage device;
- a combined housing/console structure for concealing, at least partially, said support structure and the electrical energy storage device; and
- a housing cover, having at least one console feature, for mounting on said combined housing/console structure, wherein said housing cover is fixedly attached to and in cooperation with said housing/console structure on one side such that said housing cover can be lifted and swung off said housing/console structure to form an accessory support structure.

- 9. (currently amended) The assembly according to claim 12, further comprising means for affixing said housing cover to said combined housing/console structure.
- 10. (currently amended) The assembly according to claim

 1, further comprising An assembly for housing an electrical
 energy storage device, comprising:
- a support structure disposed within a vehicle passenger compartment for supporting the electrical energy storage device;
- a combined housing/console structure for concealing, at least partially, said support structure and the electrical energy storage device; and
- a housing cover, having at least one console feature, for mounting on said combined housing/console structure; and

accessory support means attached to said housing/console structure.

- 11. (currently amended) The assembly according to claim
 1, further comprising An assembly for housing an electrical
 energy storage device, comprising:
- a support structure disposed within a vehicle passenger compartment for supporting the electrical energy storage device;
- a combined housing/console structure for concealing, at least partially, said support structure and the electrical energy storage device; and
- a housing cover, having at least one console feature, for mounting on said combined housing/console structure; and accessory support means attached to said housing cover.
 - 12. (carceled)

- 13. (currently amended) The battery housing assembly according to claim An automobile battery housing assembly comprising:
- a battery support structure disposed within a passenger compartment of an automobile;
- at least one battery unit mounted on said battery support structure;
- a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit, wherein said combined battery housing/console structure comprises at least one ventilation opening; and
- a housing cover, having at least one console feature, for mounting on said combined battery housing/console structure.
- 14. (currently amended) The battery housing assembly according to claim 1213, wherein said combined battery housing/console structure comprises at least one console feature.
- 15. (currently amended) The battery housing assembly according to claim 1213, wherein said housing cover comprises at least one ventilation opening.
- 16. (currently amended) The battery housing assembly according to claim 12 An automobile battery housing assembly comprising:
- a battery support structure disposed within a passenger compartment of an automobile;
- at least one battery unit mounted on said battery support structure;
- a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit; and

- a housing cover, having at least one console feature, for mounting on said combined battery housing/console structure, wherein said housing cover comprises a storage compartment.
- 17. (currently amended) The battery housing assembly according to claim 1213, wherein said housing cover comprises at least one side removably attached to said combined battery housing/console structure.
- 18. (currently amended) The battery housing assembly according to claim 1213, wherein said housing cover is detachable from said combined battery housing/console structure.
- 19. (currently amended) The battery housing assembly according to claim 12An automobile battery housing assembly comprising:
- a battery support structure disposed within a passenger compartment of an automobile;
- at least one battery unit mounted on said battery support structure;
- a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit; and
- a housing cover, having at least one console feature, for mounting on said combined battery housing/console structure, wherein said housing cover is fixedly attached to and in cooperation with said combined battery housing/console structure on one side such that said housing cover can be lifted and swung off said combined battery housing/console structure to form an accessory support structure.
- 20. (currently amended) The battery housing assembly according to claim $\frac{12}{12}$ 13, further comprising means for affixing

said housing cover to said combined battery housing/console structure.

- 21. (currently amended) The battery housing assembly according to claim 12, further comprising An automobile battery housing assembly comprising:
- a battery support structure disposed within a passenger compartment of an automobile;
- at least one battery unit mounted on said battery support structure;
- a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit;
- a housing cover, having at least one console feature, for mounting on said combined battery housing/console structure; and

accessory support means attached to said housing/console structure.

- 22. (currently amended) The battery housing assembly according to claim 12, further comprising An automobile battery housing assembly comprising:
- a battery support structure disposed within a passenger compartment of an automobile;
- at least one battery unit mounted on said battery support structure;
- a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit;
- a housing cover, having at least one console feature, for mounting on said combined battery housing/console structure; and

accessory support means attached to said housing cover.



23. (currently amended) An automobile having dual battery systems, comprising:

a battery support structure arranged within a passenger compartment of the automobile, said battery support structure being disposed between seats inside the passenger compartment;

at least one battery unit corresponding to one of said battery systems mounted on said battery support structure;

a combined battery housing/console structure for concealing, at least partially, said battery support structure and said at least one battery unit; and

a housing cover, having at least one console feature, for mounting on said battery housing.

24. (original)

25. (original)

26. (canceled)

27. (canceled)

28. (canceled)

Please add the following new claim:

29. (new) The automobile according to claim 23, wherein said battery support structure is placed between first row seats inside the passenger compartment.